

Figure 1

gggtggcctctgtggccgtccaggctagcggcgcccgaggcggggagaaagactct 60
ctcacctgggtcttggcggtgtggccaccgcccgggggtgtggagggcggtgctgccgg 120
agacgtccgcccgggtctgtcagttccgcccgggggtcgggcagctatggagccgcccga 180
M E P R P T
cgggcgcctcctccggcgccccgggactggccgggggtcggggagacgcggtcagccgctg 240
A P S S G A P G L A G V G E T P S A A A
cgctggccgcagccagggtggaactgccggcacggctgtgccctcggtgcccggaggatg 300
L A A A R V E L P G T A V P S V P E D A
ctgcgcccgcgagccgggacggcggggtccgcgatgagggcccccgggcgccgggg 360
A P A S R D G G G V R D E G P A A A G D
acgggctgggcagacccttggggcccaccccgagccagagccgtttccagggtggacctg 420
G L G R P L G P T P S Q S R F Q V D L V
tttccgagaacgccggcgggcgctgtgctggcgggcgggcgggcgggcgagccggcg 480
S E N A G R A A A A A A A A A A A A A A
cggtgtgtgctggggcgggggccaagcagaccccccgggacggggaagccagcgcgaga 540
A G A G A G A K Q T P A D G E A S G E S
gcgagccagctaaaggcagcgaggaagccaagggcgcttccgcgtgaacttcgtggacc 600
E P A K G S E E A K G R F R V N F V D P
cagctgcctcctcgctcggtgaagacagcctgtcagatgctgccggggtcgagtcgacg 660
A A S S S A E D S L S D A A G V G V D G
ggcccaacgtgagcttccagaacggcggggacacgggtgctgagcgagggcagcagcctgc 720
P N V S F Q N G G D T V L S E G S S L H
actccggcgggcgggcgggcagtgggcaccaccagcactactattatgataccacacca 780
S G G G G G S G H H Q H Y Y Y D T H T N
acacctactacgtgcgcaccttcggccacaacaccatggacgctgtgccaggatcgatc 840
T Y Y L R T F G H N T M D A V P R I D H
actaccggcacacagccgcgagctggcgagaaagctgctccggcctagcctggcgagc 900
Y R H T A A Q L G E K L L R P S L A E L
tccacgacgagctggaaaaggaaccttttgaggatggctttgcaaaggggaagaaagta 960
H D E L E K E P F E D G F A N G E E S T
ctccaaccagagatgctgtggtcacgtatactgcagaaagtaaggagtcgtgaagtttg 1020
P T R D A V V T Y T A E S K G V V K F G
gctggatcaagggtgtattagtagcgttgatgttaaacatttgggggtgtgatgcttttca 1080
W I K G V L V R C M L N I W G V M L F I
ttagattgtcatggattgtgggtcaagctggaataggtctatcagtccttgtaataatga 1140
R L S W I V G Q A G I G L S V L V I M M
tggccactgttgacaaactatcacaggattgtctacttcagcaatagcaactaatggat 1200
A T V V T T I T G L S T S A I A T N G F
ttgtaagaggaggaggagcatattatttaatatctagaagtctagggccagaatttggtg 1260
V R G G G A Y Y L I S R S L G P E F G G
gtgcaattgggtctaatttcgcctttgccaacgctgttgagttgctatgtatgtggttg 1320
A I G L I F A F A N A V A V A M Y V V G
gatttgcaaaaccgtgggtggagttgcttaaggaacattccatacttatgatagatgaaa 1380
F A E T V V E L L K E H S I L M I D E I

tcaatgatataccgaattattggagccattacagtcgtgattcttttaggtatctcagtag 1440
N D I R I I G A I T V V I L L G I S V A

ctggaatggagtggaagcaaaagctcagattgttcttttggatcctacttcttgcta 1500
G M E W E A K A Q I V L L V I L L A I

ttgggtgatttcgctcataggaacatttatccactggagagcaagaagccaaaagggtttt 1560
G D F V I G T F I P L E S K K P K G F F

ttgggtataaaatctgaaatatttaatgagaactttgggcccgattttcgagaggaagaga 1620
G Y K S E I F N E N F G P D F R E E E T

ctttcttttctgtatttgccatcttttttctgctgcaactgggtattctggctggagcaa 1680
F F S V F A I F F P A A T G I L A G A N

atatctcaggtgatcttgcagatcctcagtcagccatacccaaaggaacactcctagcca 1740
I S G D L A D P Q S A I P K G T L L A I

ttttaattactacattgggtttacgtaggaattgcagtatctgtaggttcttgtgtgttc 1800
L I T T L V Y V G I A V S V G S C V V R

gagatgccactggaaacgttaatgacactatcgtaacagagctaacaaactgtacttctg 1860
D A T G N V N D T I V T E L T N C T S A

cagcctgcaaatataaactttgatttttcatcttgtgaaagcagtccttggctcctatggcc 1920
A C K L N F D F S S C E S S P C S Y G L

taatgaacaacttccaggtaatgagtatgggtgacaggatttacaccactaatttctgcag 1980
M N N F Q V M S M V S G F T P L I S A G

gtatattttcagccactctttcttcagcattagcatccctagtgtgctcccaaatat 2040
I F S A T L S S A L A S L V S A P K I F

ttcaggctctatgtaaggacaacatctaccagctttccagatgtttgctaagggttatg 2100
Q A L C K D N I Y P A F Q M F A K G Y G

ggaaaaataatgaacctcttcgtggctacatcttaacattcttaattgcacttggattca 2160
K N N E P L R G Y I L T F L I A L G F I

tcttaattgctgaactgaatgttattgcaccaattatctcaaacttcttccttgcatcat 2220
L I A E L N V I A P I I S N F F L A S Y

atgcattgatcaattttttagtattccatgcattcacttgcaaaatctccaggatggcgtc 2280
A L I N F S V F H A S L A K S P G W R P

ctgcattcaaatatacaacatgtggatatacattcttggagcaattcttgggtgcatag 2340
A F K Y Y N M W I S L L G A I L C C I V

taatgttctgtcattaactgggtgggtgcattgctaacatatgtgatagtccttgggctgt 2400
M F V I N W W A A L L T Y V I V L G L Y

atatttatgttacctacaaaaaacagatgtgaattggggatcctctacacaagccctga 2460
I Y V T Y K K P D V N W G S S T Q A L T

cttacctgaatgcactgcagcattcaattcgtcttttctggagtgaagaccacgtgaaaa 2520
Y L N A L Q H S I R L S G V E D H V K N

acttttaggccacagtgtcttggttatgacagggtgctccaaactcagtcacagctttacttc 2580
F R P Q C L V M T G A P N S R P A L L H

atcttggttcatgatttcacaaaaaatgttgggttggatgctgtggccatgtacatatgg 2640
L V H D F T K N V G L M I C G H V H M G

gtcctcgaagacaagccatgaaagagatgtccatcgatcaagccaaatatcagcgatggc 2700
P R R Q A M K E M S I D Q A K Y Q R W L

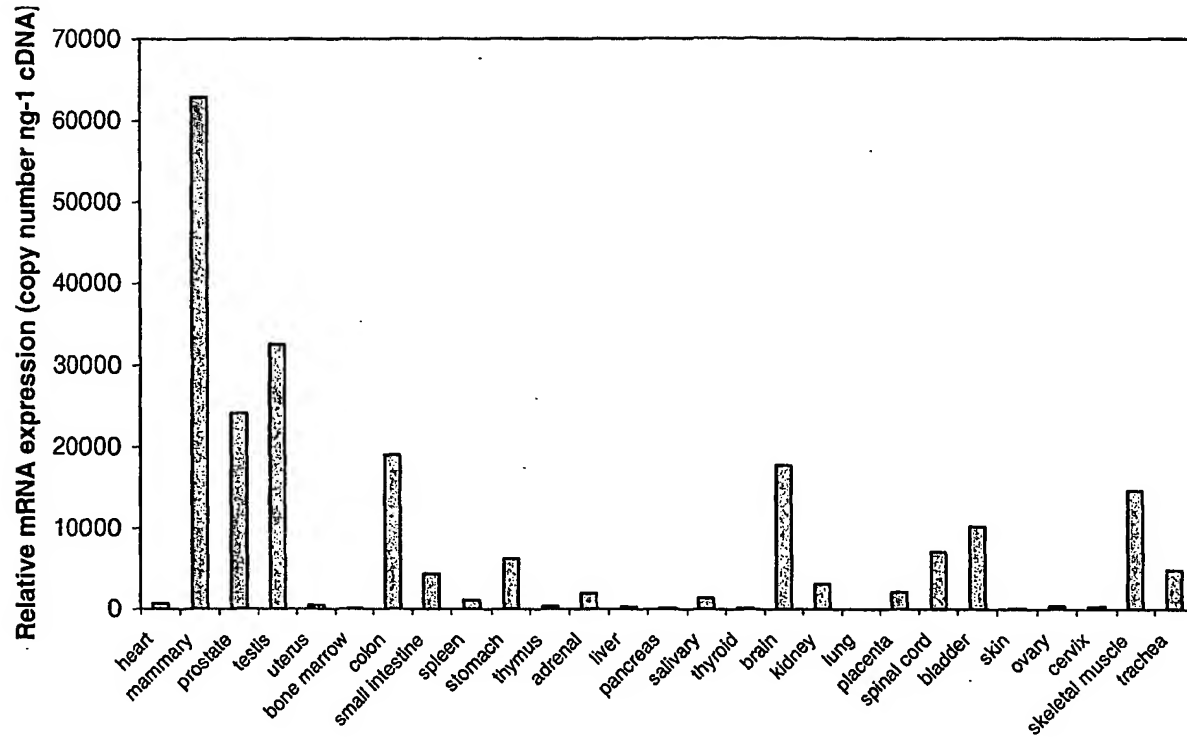
ttattaagaacaaaatgaaggcattttatgctccagtacatgcagatgacttgagagaag 2760
I K N K M K A F Y A P V H A D D L R E G

gtgcacagttatttgatgcaggctgctggcttggctgtatgaagccaaacacttgtcc 2820

3/6

A Q Y L M Q A A G L G R M K P N T L V L
ttggattttaagaaagattggttgcaagcagatatgagggatgtggatatgtatataaact 2880
G F K K D W L Q A D M R D V D M Y I N L
tatttcgatgctttttgacatacaatatggagtagtggttattcgctaaaagaaggtc 2940
F H D A F D I Q Y G V V V I R L K E G L
tggatatatctcatcttcaaggacaagaagaattattgtcatcacagaagaatctcctg 3000
D I S H L Q G Q E E L L S S Q E K S P G
gcaccaaggatgtgtagtaagtgtggaatatagtaaaaagtcgatttagatacttcca 3060
T K D V V V S V E Y S K K S D L D T S K
aaccactcagtgaaaaaccaattacacacaaagttgaggaagaggatggcaagactgcaa 3120
P L S E K P I T H K V E E E D G K T A T
ctcaaccactgttgaaaaagaatccaaaggcctattgtgcctttaaatgtagctgacc 3180
Q P L L K K E S K G P I V P L N V A D Q
aaaagcttcttgaagcttagtacacagtttcagaaaaacaaggaaagaataactattgatg 3240
K L L E A S T Q F Q K K Q G K N T I D V
tctggtggcctttttgatgatggaggtttgacctattgataccttaccttctgacgacca 3300
W W L F D D G G L T L L I P Y L L T T K
agaaaaaatggaaagactgtaagatcagagtattcattggtggaagataaacagaatag 3360
K K W K D C K I R V F I G G K I N R I D
accatgaccggagagcgatggctacttttgccttagcaagttccggatagacttttctgata 3420
H D R R A M A T L L S K F R I D F S D I
tcatggttctaggagatatcaatacacaacaaagaaagaaaatattatagctttttgagg 3480
M V L G D I N T K P K K E N I I A F E E
aaatcattgagccatacagacttcatgaagatgataaagagcaagatattgcagataaaa 3540
I I E P Y R L H E D D K E Q D I A D K M
tgaaagaagatgaaccatggcgaataacagataatgagcttgaactttataagaccaaga 3600
K E D E P W R I T D N E L E L Y K T K T
cataccggcagatcaggttaaatgagttatttaaaggaacattcaagcacagctaataatta 3660
Y R Q I R L N E L L K E H S S T A N I I
ttgtcatgagctctcccagttgcacgaaaagggtgctgtgtctagtgtctctacatggcat 3720
V M S L P V A R K G A V S S A L Y M A W
ggttagaagctctatctaaggacctaccaccaatcctcctagttcgtgggaatcatcaga 3780
L E A L S K D L P P I L L V R G N H Q S
gtgtccttaccttctattcataaatgttctatacagtgagacagccctccagaatggtact 3840
V L T F Y S *
tcagtgccctagtgtagtaacctgaaatcttcaatgacacattaacatcacaaatggcgaat 3900
ggtgactttttctttcacgatttcattaatttgaaagcacacaggaaagcttgctccattg 3960
ataacgtgtatggagacttcgggttttagtcaattccatatctcaatcttaatggtgattc 4020
ttctctgttgaactgaagtttgtgagagtagttttcctttgctacttgaatagcaataaa 4080
agcgtgttaacttttttg 4098

Figure 2



5/6

Figure 3

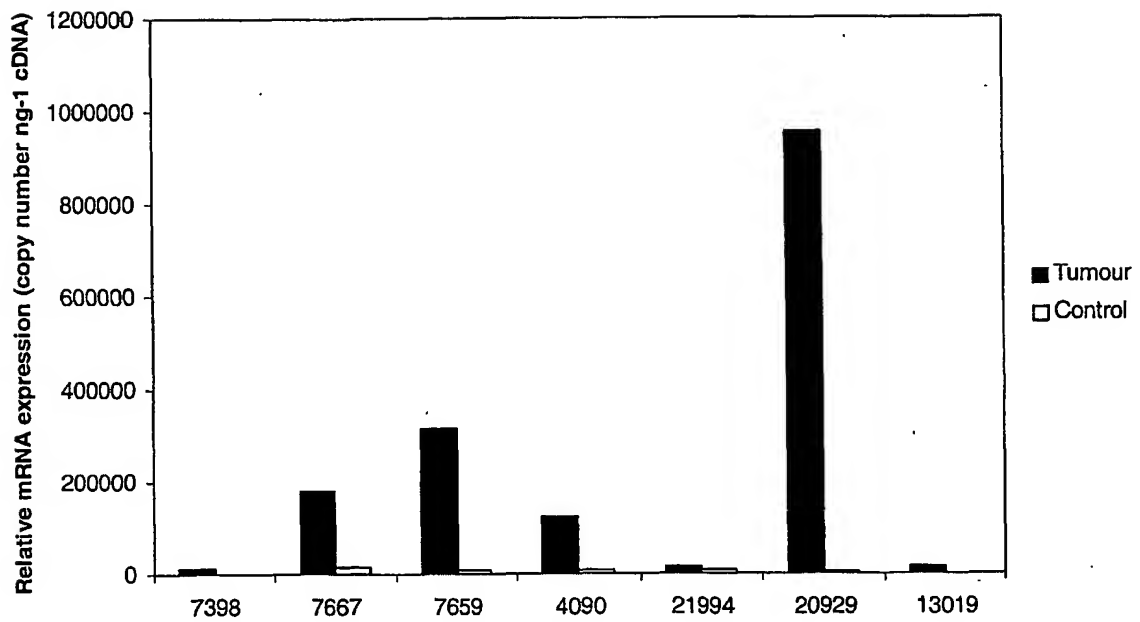


Figure 4

